

Naval Construction Battalion Center Port Hueneme



"The Seabee Link to Readiness"

SEPTEMBER 02 SITREP

N3/5 Operations & Plan Department LCDR Brant Pickrell, Director

mailto:PickrellBD@cbchue.navfac.navy.mil

MUSE Support

MUSE personnel deployed to Virginia on 29
Aug in support of utility requirements of the USS
ENTERPRISE. MUSE technicians installed four
2500kVA substations pier side at Newport News
and connected the ENTERPRISE to the
substations.

3M Implementation Developments

- SYS was awarded a contract to rewrite maintenance-related manuals and 3M Instructions to comply with the 3M philosophy. This is an important step as it will redefine the way the NCF performs maintenance.
- CESE
- The Final 2+2 CESE Only Sources Sought closed on 23 Aug 02. Only one contractor responded with a potential solution. Currently reviewing the proposal to determine feasibility. An updated POA&M can be found at the CBC Intranet site at https://ncf.navy.mil/ncbc/ under the N3/5 link. MTVR Simulator Facility
- NBVC Port Hueneme completed the 35 percent design and design/build RFP preparation for MTVR Simulator Facility in Port Hueneme (FY03 construction). Final cost estimate is \$506k. Award planned 1st Qtr FY03. Fort Leonard Wood construction will begin in early September with a BOD in late January 03. Installation of simulators at FLW in March 03. Updated completion dates for all facilities can be found at the CBC Intranet site at https://ncf.navy.mil/ncbc/ under the N3/5 link. ILO execution Schedule/Development
- POA&M can be found at the CBC Intranet site at https://ncf.navy.mil/ncbc/ under the N3/5 link.

N4 Logistics Department
Dean Sommerhauser, Director
mailto:SommerhauserDP@cbchue.navfac.navy.mil

 NCBC N4 hosted a capability briefing on 14 August for OPNAV N 41, NAVSUP, and Expeditionary Logistics Support Force clients. The briefing entailed a variety of topics such as overall NCBCPH roles and responsibilities, Material Readiness Planning System (MRPS) and Standard War Reserve Reporting (SWRR) updates, Configuration Data Management (CDM) and Maintenance support capability and the NCF CESE surveillance program. A tour of NAVCHAPGRU and ELSF CESE assets was provided as well as a rough order magnitude estimate to improve material condition.

■ The Naval Construction Force Maritime Prepositioning Force TA55 Program Review was held 18 August 2002 at Blount Island Command (BIC), FL. This was the first TA 55 Program review held, and was attended by NAVFAC SRL, NCBCPH, CED Gulfport, BIC, CNBG 1 and CNBG. The focus of the review was on the planning and management of TA 55 CESE equipment, but also included other TA 55 items. The next meeting is schedule for 14 November 2002.

N6 Communications/Information Technology Department Joe Sweeney, Director mailto:SweeneyJR@cbchue.navfac.navv.mil

- An NMCI transition staff was identified and roles officially designated with appointment letters. An SAIC contractor arrived on board to assist with the NMCI certification process on 19 August. All NMCI transition processes are in progress.
- Awarded a contract to Northrop Grumman for analysis of Automatic Identification Technology (AIT) software applications used at NCBCPH in support of the NCF. This analysis will provide the basis for migration to Navy standard and NMCI compliant applications.

N7 Training Department Roy Herd, Director mailto:HerdR@cbchue.navfac.navy.mil

 Attended the first of three working group meetings for Task Force Excel to identify future Seabee training requirements and provided all NCF Jobs, Duties and Tasks.

Naval Construction Battalion Center Port Hueneme ... "The Seabee Link to Readiness



SEPTEMBER 02 SITREP Pg. 2

NAVFAC Information Technology Center John McCoy, Director mailto:McCoyJP@cbchue.navfac.navy.mil

NAVFAC NMCI Transition Planning Meeting:

■ NITC hosted a NAVFAC Claimancy wide NMCI Transition Planning Meeting at the Raddison Hotel, Oxnard the week of 12 August. The purpose of the meeting was to conduct a thorough examination of NAVFAC's NMCI Transition Plan. Key items addressed were a review of the transition methodology, infrastructure (networks, desktops, servers, firewalls, etc.), legacy application

rationalization, legacy application certification requirements and certification testing. Participating were representatives from the NMCI Information Strike Force (ISF-EDS), the Program Management Office (PMO-IT) and EDS representatives from Naval Base Ventura County. Participating from NAVFAC were representatives from virtually all Echelon III, IV, and field activities, including OCONUS sites. The NAVFAC CIO Staff served as the overall meeting coordinator and facilitator. In all, 115 individuals participated in the meeting.

Mr. Michael Wright was selected through the Merit Promotion process as the IT Operations and Information Assurance Division Manager.